

SYSTEM AND METHOD FOR PROVIDING INFORMATION**Publication number:** JP2001290727**Publication date:** 2001-10-19**Inventor:** ITO NORIKO**Applicant:** NIPPON ELECTRIC CO**Classification:**

- International: G06F13/00; G06F15/00; G06F17/30; G06Q30/00;
 G06F13/00; G06F15/00; G06F17/30; G06Q30/00;
 (IPC1-7): G06F13/00; G06F15/00; G06F17/30

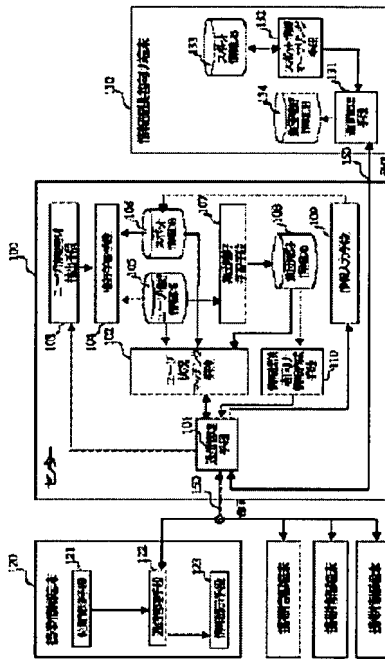
- European: G06F17/30W1S; G06Q30/00A

Application number: JP20000105140 20000406**Priority number(s):** JP20000105140 20000406**Also published as:**

- EP1143367 (A2)
- US6701154 (B2)
- US2001029183 (A1)
- EP1143367 (A3)
- CA2341630 (A1)

Report a data error here**Abstract of JP2001290727**

PROBLEM TO BE SOLVED: To provide a system for providing appropriate information even when a user takes an action pattern different from his/her ordinary action pattern. **SOLUTION:** Spot information consisting of position information and explanation contents is stored in a spot information database in a center. Taste information on every user is stored in a taste information database. Taste information on every user group is stored in a group taste information database in the center. When the center extracts the present time and the current position of each user from received data from the user, the center selects spot information on the basis of the present time of the user, the current position, the taste information acquired from the user taste information database according to his/her user ID and the taste information of the user group acquired the group taste information database and transmits the selected spot information to the portable information terminal of the user.



Data supplied from the esp@cenet database - Worldwide